

WEBVTT

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00:00:08.935 --> 00:00:20.605

Okay, our registration numbers and folks logging on slowed down just a little so we will go ahead and get started with today's webinar. We do have a limited number of folks.

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00:00:20.635 --> 00:00:26.754

Joining us today we have Val is out and so are a couple others.

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00:00:26.754 --> 00:00:33.625

So today we have Angie Brenner with us and Carrie Telstra before I hand it off to Angie 1 thing,

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I do want to remind you of is there was an email blast that went out this week that mentioned the addition of the vaccination vaccine accordion on our division 1 page.

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So, now that all of the information that we have been putting out regarding the vaccine now has its own spot on that coven page. And then, I'm sure Carrie, I'll talk about a lot of those resources thing.

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00:00:56.814 --> 00:01:08.754

The other thing I wanted to let, you know, and I put it in the chat box when we started please do not send your messages or questions just directly to the host. Those are going to come straight to me.

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00:01:08.905 --> 00:01:16.524

And I promise you that you would rather carry answer those questions and myself. So, with that, I will turn it over to Angie.

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00:01:20.819 --> 00:01:28.290

Okay, good morning. Everyone sorry you have a small team today, but hopefully we will be mighty for you.

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I just had a few things to go over. I want to talk to you a little bit about budget. We have explained in the past we submitted our.

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00:01:35.790 --> 00:01:42.180

Fiscal year 22, your decision budget items back in October and that included utilization.

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00:01:42.504 --> 00:01:55.254

Of 5.9M, total 2.3M dollar general revenues, and that was to address the waitlist reserve that was released. And then the cost to continue will be included in that. And that is 9.2M total with 3M dollar general revenue. And then with the budget, the governor's recommendation.

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00:02:00.239 --> 00:02:09.120

So, we have some additional new decision items that we have submitted. And so I'll run through those with you quickly. And that would be, um, damage utilization.

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00:02:09.120 --> 00:02:19.530

That we're, we're submitting for the number of new clients estimated to be served in fiscal year 22. that would have otherwise been added to the wait list. And that's a total of.

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00:02:19.530 --> 00:02:23.400

Um, 16M, general revenue.

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00:02:23.400 --> 00:02:26.550

For DD to the.

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00:02:26.550 --> 00:02:26.759

Like,

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00:02:26.754 --> 00:02:27.205

48M dollars,

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00:02:27.205 --> 00:02:32.275

so it's in home would be 1284 individuals that we would be able to serve and then for residential 428 individuals,

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00:02:32.275 --> 00:02:32.875

the waitlist,

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00:02:33.895 --> 00:02:42.594

the cost to continue that for continuing the funding for the full year of services that we added in fiscal year 21,

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00:02:42.594 --> 00:02:44.455

as a release of the restriction,

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00:02:44.455 --> 00:02:53.064

and that is to serve an additional 1005 individuals for home and an additional 188 individuals for residential and that 6.9M general revenue 21M dollars total.

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00:03:01.525 --> 00:03:14.965

And then we are sending over a new decision item for DD rate standardization and this is for our residential services, this funds a 3% increase from 77.7% to 80.7% of that lower bound from the rate study.

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00:03:14.995 --> 00:03:18.955

So that the 9M dollars, general revenue 9002000 dollars total to those rates.

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00:03:23.520 --> 00:03:29.784

Then, there's a DD market rate base, market base rate adjustment and this is 1.4M general revenue 4M dollars total.

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00:03:29.784 --> 00:03:40.555

And this is really the rate adjustment for that DD personal assistant services to equalize with those personal assistant service rates paid by department of health and senior services.

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00:03:40.555 --> 00:03:54.414

And then, finally, the last 1 that we added would be 4 D telehealth. So, this is really to continue that service that we're receiving through station and D. so we're really excited about this 1 as well. That is 1.5M general revenue for a 4.5M total to add to our services.

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00:03:54.504 --> 00:04:08.155

And so, and we do want to continue working on getting that into our waiver. So it will likely go through our appendix k1st. And we'll see how we deal with CMS on that. But that would be for after July.

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00:04:08.155 --> 00:04:14.844

1st, so the department division, we still continue to work on that. So we'll keep you posted there to great service to continue.

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00:04:18.209 --> 00:04:21.449

As far as federal programs, we still have.

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00:04:21.449 --> 00:04:26.278

All of our waiver renewals and our, and that we're working on so.

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00:04:26.278 --> 00:04:36.269

Again, if we didn't have all this covert stuff, all the waivers would be like, the bulk of our conversation. So we're continuing to to work through those, our federal programs unit. They're adding.

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00:04:36.269 --> 00:04:51.119

Their formal public comments to the comp and the CSW renewals and with the partnership for hope, and the most, his amendments to align with those renewals and they're intending to send those to no health net early next week.

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00:04:51.119 --> 00:05:04.228

We are doing an adjustment or do an amendment to the community support waiver since we did have the release of funding for the waitlist. We are increasing our unduplicated participants to 4800.

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00:05:04.228 --> 00:05:16.553

With a proposed effective date of April 1st, and that is already over and all health net, and it is under review their review right now. And with that. I'll turn it over to Carrie is Carrie.

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00:05:16.584 --> 00:05:26.814

Hopefully kerry's able to join, not sure if she's on yet who she is himself but what I'm going to do, I'll continue to kind of monitor to the chat and we will answer as many questions as we can today. But any that we miss.

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00:05:27.209 --> 00:05:36.749

Uh, we will make sure to reach out with you with those answers. So, with that, I am going to turn it. Let me check to chat with chat real quick. Make sure I haven't.

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00:05:38.999 --> 00:05:47.968

Switching around. All right. Okay. So, yep, so with that, I'm going to turn it over to Carrie and I'll continue monitors the chat. So thank you all very much.

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00:06:05.843 --> 00:06:08.244

Carrie, if you're talking, we can't hear you.

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00:06:10.588 --> 00:06:17.879

Thank you the meeting thing is getting me, could you give me the ball hike? I can't take it from you.

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00:06:17.879 --> 00:06:20.999  
Absolutely all yours.

42  
00:06:20.999 --> 00:06:25.199  
Or trying to get to you perfect. There you go.

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00:06:25.199 --> 00:06:34.379  
So, good morning, everyone I am going to start with the information from the fusion cells, just generalized cobit information.

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00:06:34.379 --> 00:06:46.079  
This is the daily situation report that they share with us every day during this fusion cell and you can see the big takeaway from this slide. Is this continuing downward trend that we're seeing in data.

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00:06:46.079 --> 00:06:56.814  
Overall, our data is really trending downward as far as cases go as well as positivity. So, that is all really good news. We're seeing that in every region of the state pretty much.

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00:06:56.843 --> 00:07:02.244  
And we're also seeing that in a lot of the country and I also wanted to share with, you.

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00:07:03.803 --> 00:07:18.473  
Our latest map for our transmission rates and so this is the of coping 19 and anything above a 1 is really not a good place to be. That means that we are growing exponentially. Still in the number of cases.

48  
00:07:18.504 --> 00:07:32.574  
This particular model is based on hospitalizations, and you can see for the 1st time in a very, very, very long time, our transmission rate as a state has come down to below 1. and so that's fantastic.

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00:07:32.819 --> 00:07:41.934  
When we are below 1, and the further below 1 is where we want to be the lower we go the better when we are below 1, that means we are not growing.

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00:07:41.934 --> 00:07:54.774  
We're actually truly decreasing and the amount of coded within our state, and you can see multiple regions. North East Springfield gerardo St Louis have all shown below 1.

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00:07:55.139 --> 00:08:07.463

We've had a couple of different times over the course of the summer fall and winter where a region here, or there will be below 1 that this is the 1st time that we have had so many regions below 1. and so this is really good news.

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00:08:07.463 --> 00:08:16.223

And just also reinforces what we are seeing in those downward trends of cobit in our community. They also shared with us a couple of other different.

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00:08:17.033 --> 00:08:26.033

Models that look at Kobe differently for I jumped to those I will show you this 1. this is the trend of our hospitalizations.

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00:08:26.423 --> 00:08:39.443

So the different colors represent the different regions around the state and what portion they make up of that overall number. But the big takeaway on this again is back around Christmas really? From Thanksgiving through Christmas.

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We were seeing rates some hospitalizations and Missouri between 1704000 or not 1000. I'm sorry, 2800 in 2900 individuals hospitalized on any given day with cobit, which is an incredibly high strain on our hospitals.

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00:08:48.624 --> 00:08:56.604

And that has dropped dramatically over the last several weeks as well to where we're now around 1600 every day.

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00:09:04.019 --> 00:09:07.619

Um, so that's a very good trend for that as well.

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00:09:07.619 --> 00:09:20.849

As far as those other transmission rates, these are some different models that have the same information, but they base it on cases instead of folks hospitalized. And you can see that. Really? We are.

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00:09:20.849 --> 00:09:34.043

Um, matching across the board, we're a little bit lower on cases, and that would make sense because hospitalizations tend to lag behind. So that data will, you'll see improvements in that data a little bit later than you do in the cases.

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00:09:34.464 --> 00:09:43.433

And so that is good as well. Because we are matching across all these different models that we look at. So, that is what I wanted to share today. About.

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00:09:44.578 --> 00:09:54.538

But I also wanted to talk some about vaccine and so I'm going to show you this is to show me strong lead page that Missouri has put together.

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This is where they will be tracking vaccine in the state. So I'm showing that to you. This is the main home page. So me strong that does if you go to the data section.

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Choose the public health data, this will bring you to both the coded data, which I was just showing you some of that hopefully it doesn't take too long the load. So, it'll start with this Missouri at a glance, and they have added a vaccination section to this front page.

64

00:10:19.614 --> 00:10:31.163

So that you can see how many doses have been administered throughout the state in the last 7 days as well as the rest of that regular coven data. That is out here, but they have put a specific tab together for vaccine.

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00:10:31.673 --> 00:10:37.313

And so you can go out there that says public facing available to anyone you can look at this anytime you want.

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00:10:37.763 --> 00:10:52.283

But what they're show, what we have on this website now is the total number of doses that have been administered in the state of Missouri were sentence, just over 1088000 folks almost 489000 folks have received, at least 1 dose 143000 have already received that 2nd dose.

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00:10:52.283 --> 00:11:06.683

We're currently at about 8% of the eligible population to receive vaccines have received it in the state. That's a good number as well. 2.3% have received those 2 doses and then the same number that's been administered in the last 7 days.

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00:11:13.589 --> 00:11:19.139

And then they've charted that as well. So you can see over time, the number of dose is being administered.

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00:11:19.139 --> 00:11:22.589  
We are a bit behind in data reporting, so.

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00:11:22.589 --> 00:11:27.264  
For lots of reasons, it's a lot of information to be put into the system from a lot of different places.

71  
00:11:27.594 --> 00:11:28.104  
But also,

72  
00:11:28.104 --> 00:11:29.153  
those providers,

73  
00:11:29.183 --> 00:11:31.073  
those mass vaccination clinics,

74  
00:11:31.104 --> 00:11:33.203  
those healthcare centers,

75  
00:11:33.203 --> 00:11:36.264  
even our own ad damaged frequently,

76  
00:11:36.264 --> 00:11:37.974  
when people are putting shops in arms,

77  
00:11:37.974 --> 00:11:40.913  
they're doing dozens to hundreds in some cases,

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00:11:40.943 --> 00:11:44.573  
a couple of 1000 shots over a course of a few days.

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00:11:44.844 --> 00:11:49.344  
And so it takes a little while to get all that entered in there, but it will get entered. It will get updated.

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00:11:50.453 --> 00:12:01.644  
They have also done a breakdown by age group of individuals who have received vaccinations and you'll see that so far in Missouri about 24.8% of those in the 85.

81  
00:12:01.644 --> 00:12:08.693

plus age group have received a vaccination that is because there was clearly a focus on this group with the long term care effort.

82

00:12:11.274 --> 00:12:24.053

This age groups, the higher age groups do suffer a significant proportion of the fatal outcomes from coven 19. so there's a lot of emphasis on these age groups. So it makes sense that we're at those percentages.

83

00:12:24.774 --> 00:12:37.224

We are seeing it come up in these younger age groups. Primarily, these are the folks who are working in healthcare, and in a lot of those healthcare settings, and those long term care settings, and individuals who have been eligible to receive vaccine.

84

00:12:37.254 --> 00:12:41.874

So we'll see more movement in these age groups as these tiers continue to be opened.

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00:12:42.269 --> 00:12:53.219

They also break it down by sex and by race, you can see that females are about 10% while males are catching up. Now, they're at about almost 6%.

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00:12:53.394 --> 00:13:05.303

This information, I would caution you on they don't get it for everyone. We try to get it for everyone, but if folks don't fill it out, we simply don't have that data. It's not surprising to see the breakdown between males and females.

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00:13:05.303 --> 00:13:16.614

When you think about the breakdown of those who are working in those healthcare industries that were 1st eligible for vaccine, but as we're moving into the phase 1 b tiers, we are seeing that gap decline.

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00:13:16.918 --> 00:13:26.489

For the share of population by race, we have a large reporting here in the multi racial category.

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00:13:26.489 --> 00:13:38.033

They are checking that to make sure that it is not a data quality issue but this is something that we're seeing nationwide not just in Missouri and while it's fantastic news and we hope it to be true.

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00:13:38.033 --> 00:13:41.634

1 of the issues that we also believe may be impacting this.

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00:13:43.193 --> 00:13:57.803

These percentages are based off census data so we have our number of individuals that fall into this muscle multiracial category. And then we take the number of individuals who report that they're multiracial. And that's how you get that percentage who have received the vaccine.

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00:13:58.139 --> 00:14:09.869

Historically, these have been these populations have been under counted in the census and so we're concerned that that is part of the reason for these large or large reporting numbers in those categories.

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00:14:10.644 --> 00:14:25.553

And then, finally, this may be really interesting and very beneficial for all of you. They are tracking by county the number of individuals who have received their vaccine and the percent of those populations. And so you can see this for every county.

94

00:14:25.553 --> 00:14:31.583

You can sort it by county by clicking here. I can sort by the number of those who have received.

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00:14:32.519 --> 00:14:36.058

No, it's not going for me.

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00:14:36.058 --> 00:14:42.568

I said it would work, but nothing likes to work when you're doing it live.

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00:14:42.568 --> 00:14:56.514

There we go, so now I've sorted it by the number who have had total administered doses and so you can see which counties have had the most doses. I would not necessarily take a lot from from this because St Louis is the largest county.

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00:14:56.514 --> 00:15:00.953

So, of course, it should have the largest, total number of doses, but looking at those percentages.

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00:15:01.823 --> 00:15:16.403

Is an interesting way to look at it. You can see which counties and there's also some caveats here because Shelby county is showing as the top 1, but you've got to keep in mind. I'm not sure which 1 it is on geographical challenge.

100

00:15:16.403 --> 00:15:30.894

So I apologize. But Shelby county has a very small population compared to so many other counties in the state, and they do have a lot of folks in those long term care centers as well. And so that will make an impact on these percentages.

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00:15:31.313 --> 00:15:37.254

But you can absolutely look at this for your own counties and when you are making decisions about engaging in the community.

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00:15:37.558 --> 00:15:50.428

I would encourage you to take a look at this data to see where your county stands and what your percentages stand and combine that with what you know, about the individuals in your care and your staff and their vaccination status.

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00:15:50.428 --> 00:15:54.568

Oh, okay.

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00:15:54.568 --> 00:15:57.808

So that is the public vaccine dashboard.

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00:15:58.644 --> 00:16:01.403

There is also the coded vaccine,

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00:16:01.614 --> 00:16:11.303

it's coven vaccine that Mo dot Gov I point this out because this has a lot of really good information you can use this within your facilities within your entities,

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00:16:11.514 --> 00:16:13.644

but also sharing with friends and families,

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00:16:13.673 --> 00:16:19.283

you can share on your Facebook pages et cetera they really have put together a ton of information for this website.

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00:16:19.283 --> 00:16:22.764

So if you have not been on it and you have not seen it, I would encourage you to do. So.

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00:16:23.099 --> 00:16:36.328

Let's get the fact section. It's fantastic. They have a lot of information on this section about rumor controls frequently asked

questions on all of these topics. It's very good. They do keep it updated.

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00:16:36.328 --> 00:16:50.849

They also have this video right here. This is what we call our doctor, Thomas video and if you haven't seen it, it is a fantastic tool to share with those who work for you, or folks in your care, or even your friends, family and community.

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00:16:50.849 --> 00:17:04.138

And it talks about a lot of different myths and concerns that people have about the vaccine. And so it just really provides that factual information that can help people get a better understanding of the vaccine how it was developed.

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00:17:04.138 --> 00:17:14.638

And make an informed decision about whether they're ready to get the vaccine or not. And so that's a fantastic tool. I greatly recommend it highly recommend you watch it and share it with others.

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00:17:16.223 --> 00:17:30.294

It also has this event sign up. This is new and so it does have this disclaimer on it that you should go to the same place you went to for your 1st dose. Wherever you got. That is where you will get your 2nd note.

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00:17:30.324 --> 00:17:31.733

So, you willing to click that.

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00:17:32.009 --> 00:17:37.439

But it does have regional information about mass vaccination clinics.

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00:17:37.439 --> 00:17:46.378

Now, I will caution you when you come to this page frequently, when they put these events up, it will have these boxes at the bottom.

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00:17:46.378 --> 00:17:51.239

They are full folks have already signed up and I totally understand the frustration with that.

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00:17:51.239 --> 00:18:03.898

Many of these places have lists already. I encourage you if you're still trying to get friends family or even your individuals and staff member signed up and you're going through this process.

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00:18:03.898 --> 00:18:07.348

To reach out to your hospital centers.

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00:18:07.348 --> 00:18:14.578

Your providers, your local public health agencies, and get on their list that they have going on.

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00:18:14.578 --> 00:18:19.108

But they will be adding events to this every week.

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00:18:19.614 --> 00:18:32.753

They will be continuing to go to each of these regions every week, at least through the month of February, and most likely into March to provide these vaccines and get them out to people who are eligible.

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00:18:32.753 --> 00:18:36.773

And I do foresee them going on longer, especially once they open additional tiers.

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00:18:37.108 --> 00:18:43.769

So, that is a really good information and things to keep in mind and to watch this page as well.

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00:18:43.769 --> 00:18:51.058

There's also good information about your specific populations, your tiers where you fit.

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00:18:51.058 --> 00:19:01.138

This is information for the residents you can get to it in many places, but the phase 1 a, so they do spell out.

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00:19:01.138 --> 00:19:13.709

Who fits in the 1 a phases and many of our providers you do fit in these 1 a phases. All of our providers should fit in this 1 a phase and definitely into the phrase. 1. B.

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00:19:13.709 --> 00:19:25.499

Tier 1 of phase 1 B as well. And then our high risk individuals fit in phase 1 b tier 2. if they were not incorporated into those upper phases.

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00:19:25.499 --> 00:19:36.269

So all of those folks should be eligible to receive vaccines for now many of these people in this area we'll need to be working with their medical providers in order to access vaccines.

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00:19:36.269 --> 00:19:46.888

And that is, I think the bulk of what I was going to show from this oh, I did want to talk about 1 thing though, with the vaccine. And I think this is really important.

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00:19:46.888 --> 00:19:50.338

To communicate when I talked about that.

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00:19:51.683 --> 00:20:04.824

Dr Thomas video and she talks about it a little bit in here, but it's really important. That folks to understand that. You can still get coven, 19, even when you get the vaccine.

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00:20:05.304 --> 00:20:15.894

So, the 1st, there's a couple of reasons for that. The 1st 1 being that. If I get my vaccine on a Monday, I could easily have unknowingly been exposed to cope and 19, the prior Friday.

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00:20:16.973 --> 00:20:29.814

And so when I get my shot, it will take a solid week or so before I come up to about 50%, protective this from that shot. And if I had been exposed prior to my shot, or even after my shot.

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00:20:31.104 --> 00:20:37.314

I still have an opportunity to get coven 19 to contract it, because I've only reached that 50% protective.

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00:20:37.314 --> 00:20:49.973

So, it's not unusual to hear that people get a shot of their 1st shot of their vaccine, and that they may contract coven 19 prior to getting their 2nd shot. That's to be expected. It can happen.

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00:20:51.324 --> 00:21:05.574

And then, even when you get that, 2nd shot, it's still going to take you at least a week, maybe up to 2 weeks to get up to the full protect business of the vaccine and the full protective of the Madonna and Pfizer vaccine is somewhere between 95.

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00:21:05.574 --> 00:21:20.064

and 94%, protective news from contracting coven, 19. so there's still a window there. There's still a 5 to 6% chance for individuals who received

both doses of vaccines that they made contract coven 19. and we have seen some examples of that.

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00:21:20.064 --> 00:21:25.523

We have seen some folks who have still contracted, but what is really great about those vaccine.

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00:21:27.509 --> 00:21:31.949

Are those individuals who still contract it.

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00:21:31.949 --> 00:21:35.398

Almost a 100% of them have.

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00:21:35.398 --> 00:21:46.433

Are asymptomatic, or have incredibly mild symptoms. They do not get seriously ill. they do not wind up in the hospital, and they are not dying from coven 19 if they have had the vaccine.

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00:21:46.763 --> 00:21:52.044

And that's really the point of vaccines is to prevent hospitalization and to prevent death.

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00:21:52.828 --> 00:22:03.628

The fact that we can prevent 95% of the, the infections is fantastic, but the fact that we're preventing virtually 100%.

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00:22:03.628 --> 00:22:13.679

Of hospitalizations and to my knowledge, no, 1 has died from Kobe 19 who has received a vaccine. So 100% of those fatalities are prevented.

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00:22:13.679 --> 00:22:25.019

Is really fantastic news and that's something to also keep in mind as other vaccines come online and get approved Johnson and Johnson will be going before the FDA.

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00:22:25.019 --> 00:22:29.969

I believe on the 26th of February speaking, their emergency use approval.

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00:22:29.969 --> 00:22:37.794

Their effectiveness for preventing coded. 19 is a little bit lower than the Pfizer in the Madonna.

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00:22:37.794 --> 00:22:46.824

It's around 60, 65%, but it is still showing that same nearly 100% effectiveness at preventing hospitalizations and mortality or fatalities from this virus.

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00:22:46.824 --> 00:22:59.844

So, when these other vaccines come online, folks should not be waiting, or trying to pick for 1 or the other. If it is safe for you to get the vaccine or safe to get a vaccine, you can absolutely take.

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00:23:02.519 --> 00:23:17.003

Whichever 1 is available, because they are all showing virtually a 100% effectiveness at preventing severe illness, hospitalization and death, which is what we really want to prevent. I'm going to stop sharing my screen at this point.

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00:23:18.088 --> 00:23:21.838

Or, actually, I can pull the chat up and start looking at the chat.

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00:23:21.838 --> 00:23:27.989

And see.

155

00:23:32.034 --> 00:23:45.443

Is there information in any of the size regarding the variance and if they have been seen in Missouri, I'm not sure if they're updated on these websites at this point. In time we have not detected any of the variance in Missouri.

156

00:23:45.838 --> 00:23:55.588

However, when I say that UK variant was detected in Kansas, which is our neighboring state just this week. So, you know.

157

00:23:55.588 --> 00:24:04.199

It's probably here, we just haven't detected it at this point. All of the information that they're showing the research and the studies at this point.

158

00:24:04.199 --> 00:24:13.739

Indicate that the vaccines are still effective against these different variants. The 1 that is most concerning. Is the 1 from Brazil?

159

00:24:14.753 --> 00:24:27.294

But even even with that 1, they're still showing that they are maybe not as effective at preventing infection, but still as effective in preventing serious illness, hospitalizations and fatalities.

160

00:24:27.743 --> 00:24:38.663

So, that is really good news in addition with these Messenger vaccines, which is the Pfizer and the vaccines.

161

00:24:39.534 --> 00:24:52.703

They are already looking at tweaking that's 1 of the really great things about that Messenger vaccine. They can make tweaks to it very, very quickly so that it recognizes those new variants.

162

00:24:53.098 --> 00:25:00.898

And they're already working on doing that for future rounds of vaccines. So if they get.

163

00:25:00.898 --> 00:25:06.689

If the virus mutates too far, they'll still be able to address it. So that's really good as well.

164

00:25:06.689 --> 00:25:13.439

Any other questions on vaccine or.

165

00:25:19.169 --> 00:25:23.578

I'm not seeing any oh, there's 1.

166

00:25:32.364 --> 00:25:40.943

I'm I'm not sure I can answer that 1. I'm not sure which system is there a status update on receiving test results from this week as the system had issues? Do you know which system.

167

00:26:00.568 --> 00:26:10.469

All right, well, not seeing any other questions in the chat. I'm going to stop sharing my screen and I will turn it back over to.

168

00:26:12.894 --> 00:26:20.963

All right, everyone, I don't see a response coming in regarding that status update with regard to what system that is.

169

00:26:20.963 --> 00:26:34.824

However, if you do have an additional question about that, or want us to help, you dig into that a little further, feel free to drop an email. And with that, that includes what we have for you today, so have oh, wait a 2nd.

170

00:26:35.638 --> 00:26:39.388

Says, no, we were just notified that the system had issues.

171

00:26:39.388 --> 00:26:50.969

So, again, I think, as Carrie mentioned, not not sure that we have any information on that part. So, with that, we will let you go back the rest of your Friday.

172

00:26:50.969 --> 00:26:53.038

Have a wonderful day. Thanks.